SELF-PRIMING CENTRIFUGAL PUMPS
STANDARD PUMPS

FEATURES
- Proven design and construction
- Size options: 1½″ – 4″
- Seal options: FKM, EPDM, Buna
- Available in manifold flange connections

WET SEAL PUMPS

FEATURES
- Double seal contained in ethylene glycol reservoir enables run dry capability
- Size options: 1½″ – 3″
- Seal options: EPDM, FKM
- Available in manifold flange connections

MATERIAL CONFIGURATIONS

POLYPROPYLENE PUMPS
Tried and true, lightweight poly pumps offer an excellent combination of portability, durability, chemical resistance, and overall economy.

STAINLESS STEEL PUMPS
Highly resistant to acidic materials; stainless steel pumps are ideal for use with highly acidic materials and for many industrial applications.

POWER CONFIGURATIONS

GAS ENGINE
Banjo offers all pumps with a choice of Honda® or Briggs & Stratton® gas engine, as well as an economy engine available for many models. You can choose the right engine for your operation based on your budget and needs. New electric start options also available.

ELECTRIC MOTOR
Electric TEFC motors made by Baldor® and Marathon® provide instant actuation and don’t require refueling. They are ideal for extended use or applications where air contamination is a concern. Banjo offers single-phase and three-phase options for most units.

HYDRAULIC MOTOR
12 and 21 HP motors are available to retrofit existing closed hydraulic systems. Parker® motors with seal kits available. The use of a spool valve is recommended to prevent over turning.

PEDESTAL PUMP & PUMP ONLY
For your convenience, Banjo provides pump only models so you can couple to existing power sources or long couple using our bearing pedestal option.

MADE IN THE U.S.A.

TRUST BANJO QUALITY
Having a transfer pump fail can cost you big. Time wasted replacing or repairing is one thing, but time lost not getting fluid where it needs to go can be even more costly. A cheaply priced, inferior quality pump becomes very expensive when it’s not working.

Banjo designs our pumps to have less plastic expansion to ensure materials stay put and don’t separate. This material engineering precision means fewer leaks and fewer repairs, which keeps you up and running. All Banjo pumps are liquid pressure tested before they ship.

RUN DRY WITH WET SEAL
With a specially sealed reservoir, Wet Seal pumps enable you to use the pump while running dry and not damaging the engine or pump assembly. This design feature helps you get up and running, yet safeguards the pump when liquid flow stops. Wet Seal is an option for poly, cast iron, and stainless Banjo pumps.

CHECK YOUR KEY SPECS
- Flow ratings: all pumps are between 140 - 720 gallons per minute (gpm)
- Temperature ratings: poly pumps = 150°F; cast iron and stainless pumps are limited by the seal material’s maximum temperature (EPDM = 300°F; FKM = 400°F)

Honda® is a registered trademark of American Honda Motor Co., Inc.
Briggs & Stratton® is a registered trademark of Briggs & Stratton Corporation.
Baldor® is a registered trademark of Baldor Electric Company.
Parker® is a registered trademark of Parker Hannifin Corporation.

**PUMP MODEL CHART**

<table>
<thead>
<tr>
<th>BANJO PRODUCTS</th>
<th>POLYPROPYLENE</th>
<th>CAST IRON</th>
<th>STAINLESS STEEL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.5”</td>
<td>2”</td>
<td>3”</td>
</tr>
<tr>
<td>EPDM</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>BUNA</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>VITON®</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>WET SEAL OPTION</td>
<td>X</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>GAS ENGINE</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>GAS ENGINE W/ E-START</td>
<td>X</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>ELECTRIC MOTOR</td>
<td>X</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>HYDRAULIC MOTOR</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>MANIFOLD CONNECTIONS</td>
<td>X</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

Viton® is a registered trademark of E.I. du Pont de Nemours and Company

**FLOW CHARTS**

**VIEW FLOW CHARTS**

To view a full listing of our Pump Flow Charts, scan this QR code or visit:

BanjoCorp.com/Pump-Flow-Charts

Measuring the flow of liquids is a critical need in agricultural and industrial applications. Please note that some pumps share similar flow charts.

To learn more about our pumps product line, scan this QR code or visit:

BanjoCorp.com/Liquid-Handling/Industrial-Pumps